l 4.	Estimated time required to complete the application of water to beneficial use4 <u>years</u>							
15.	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.							
	By /s/ Joy L. Peterson 431 No. 500 West							
Corr	pared kr/se pm/se St. George, Ut 84770							
rot	ested							
	APPROVAL OF STATE ENGINEER							
	This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the							
	other rights on the source will be affected by the change proposed herein. A measuring device must be installed and measurements of water use kept.  This Permit does not extend the permittee the right of ingress and egress on public, private or corporate lands.  This permit is subject to the condition that the permittee must ensure that wildlife which have customarily used such water will have access thereto, NRS 533.367.  The issuance of this permit does not waive the requirements that the permit holder obtain other permits from State, Federal and local agencies.							
	amount of water to be changed shall be limited to the amount which can be applied to beneficial use, and not							
	ceed 0.028 cubic feet per second , or sufficient to water							
	00 head of cattle.							
	k must be prosecuted with reasonable diligence and be completed on or before							
Proc	f of completion of work shall be filed before							
App	lication of water to beneficial use shall be made on or before July 6, 1992							
Proc	of of the application of water to beneficial use shall be filed on or before.  August 6, 1992							
Maŗ	in support of proof of beneficial use shall be filed on or before							
Com	pletion of work filed. JUL 18 1990 IN TESTIMONY WHEREOF, I. PETER G. MORROS							
Proo	f of beneficial use filed. APR 2 6 1991  State Engineer of Nevada, have hereunto set my hand and the sear of my office, this							
	iral map filed							
Certi	ficate No. 13721 Issued SEP 1 5 1993 AD 19  State Engineer  State Engineer							

## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Office DEC 3 0 1687			
Returned to applicant for correction. FEB 0.4 1988			•
Corrected application filed		APR 0419	<b>88</b> under 5076
J BAR P Cattle Company, The applicants (a complete list of the	a Utah Gene names of ap	ral Partn plicants	ership is attached.)
431 North 500 West of P.O. Box No. of	St. George	Ciar as Tana	
Utah 84770			
State and Zip Code No.  place of use  Point of diversion, manner of			
Point of diversion, manner of of water heretofore appropriated under Permit #507.			
identify tight in Docree.)			
2. The amount of water to be changed 20 GPM or	No. 3	ng or other source.	
3. The water to be used for same as heretofe.  Irrigation, power, mining, indi	ore		
4. The water heretofore permitted for stock & Wilson	dlife		
5. The water is to be diverted at the following point	ining, industrial, etc. If for	stock state number	and kind of animals.
distance to a section corner. If on unsurveyed land, it should be stated.			c survey and by course and
6. The existing permitted point of diversion is located within	n NW <sup>1</sup> 4 NE <sup>1</sup> 4	Sec. 26 T	.7S. R.69E.
M.D.B. &M., from which point the SE co			
10,651' (on unsurveyed lands).			
•	ibdivisions, If for irrigation	state number of ac	eres to be irrigated.
attached Exibit "A"			
8. Existing place of use S <sup>1</sup> / <sub>2</sub> Sec. 23. All Second Describe by legal subdivisions. If permit is for in	2.26. T.7S.,	R.69E.,	Sections
6,7,18,19,20 & 29 T.8S., R.70E., Sect.	ions 1 & 2 T.	.8S., R.6	9E. (A11 on
unsu <u>rveyed land.)</u> 9. Use will be from <u>January 1</u>			
Month and Day	Mon	th and Day	
10. Use was permitted from January 1 to Month and Day			
11. Description of proposed works. (Under the provisions of	NRS 535.010 you r	nay be required	l to submit plans and
specifications of your diversion or storage works.)			
carry water to points of use thru s	spur pipeline	s to tro	ughs
12. Estimated cost of works\$65.,000(mainpipe	eline - all	springs.)	
13 Estimated time required to construct works 4 years	ears		

Sam's Camp Spring #2 Sam's Camp Spring #3 Rock Hole Spring #1 Rock Hole Spring #2

## Sam's Camp Pipeline

	5	Sam's	Camp I	'ipe.	ine				
R.69E., T.7S.	trough #	<b>‡1</b>	sec.	26	Water at the source for Sam's Camp Spring #2 and #3				
	trough #	‡2	sec.	25	Water at the source for Rock Hole Spring #1				
	trough #	<b>#</b> 3	sec.	34					
R.69E., T.8S.	trough #		sec.	1					
	trough #	<b>#</b> 5	sec.		•				
	trough t	<b>#</b> 6	sec.	25					
	trough \$	<b>#</b> 7	sec.						
R.69E., T.8S.	trough a	<b>#</b> 8	sec.						
	trough a		sec.						
	trough 1		sec.						
	trough t		sec.						
R.69E., T.1ØS.	trough:	#12	sec.						
	trough :		sec.						
•	trough:	#14	sec.	32					
Lime Mountain Spur Pipeline									
R.69E., T.7S.	trough	#15	в <del>е</del> с.	25					
R. 03E., 1.(5.	trough		sec.						
R.7ØE., T.8S.	trough	_			NW of the NE				
R. 7015., 1.005.	trough				NE of the NE				
	trough		sec.						
	trough		sec.						
	trough								
	trough		sec.						
	trough								
R.7ØE., T.8 1/2S.									
•	Sno	w Spr	ing Sp	our I	Pipeline -				
R.7ØE., T.9S.	trough	#25	sec.	. 7	,				
10.700., 1.00.	trough				•				
	trough		sec.						
	trough			. 32					
R.70., T.10S.	trough			. 17					
action of a common of	trough			. 16					
Summit Spring Spur Pipeline									
R.69E., T.9S.	trough	#31	sec	. 26					
R.69E., T.10S.	trough			. 11					
R.70E., T.10S.	trough			. 18	·				
and there are a subsequent	trough			. 3Ø					

Exhibit "A"

## Gourd Spring Spur Pipeline

sec. 18 sec. 3Ø

R.69E., T.11S. trough #37 sec. 4 вес. 18 вес. 12 trough #38 R.68E., T.11S. trough #39

trough #34 trough #35

trough #36

R.70E., T.11S.

The Tule Desert Spur Pipeline

R.69E., T.10s. trough #40 вес. 7

## NAMES OF APPLICANTS:

J BAR P Cattle Company, a Utah General

Partnership, Joy L. Peterson, Sherrell B. Newby, Kenneth B. Newby; General Partners:

Undivided 1/4 interest

Francis A. Lytle and James L. Wade:

Undivided 1/4 interest

Gubler Trust No. 507,

Norman E. Gubler, Trustee:

Undivided 1/4 interest

Fenton Bowler:

Undivided 8.625% interest

William Mull:

Undivided 9.25% interest

Thomas E. Balen:

Undivided 2.375% interest

Laurence H. Staheli:

Undivided 2% interest

John M. Bowler:

Undivided 2.75% interest

CONTINUED - page two - signatures of applicants

J BAR P CATTLE COMPANY. a Utah General Partnership

KENNETH B. NEWBY

wee & 7 SHERRELL B. NEWB

**GUBLER TRUST NO. 507** 

NORMAN E. GUBLER, TRUSTEE

Box 475

Santa Clara, Utah 84765

FRANCIS A. LYTLE

Box 535

St. George, Utah 84770

JAMES L. WADE

Las Vegas, NV

**FENTON BOWLER** 77 North Main

Veyo, Utah 84722

THOMAS E. BALEN

750 East Veyo Resort Road

Veyo, Utah 84722

LAURENCE H. STAHELI

270 S. Leavitt Lane Veyo, Utah 84722

JOHN M. BOWLER Bigelow Ranch Road Veyo, Utah 84722

WILLIAN MULL

P.O. Box 30

Gunlock, Utah 84733

REVISED EXHIBIT "A" FOR APPLICATIONS 5/722 THEV 5/725

PLACES OF USE FOR SAMS CAMP SPRINGS 1,2,3 AND ROCKHOLE SPRING 1.

	<u>RAI</u>	NGE	TOWNSHIP	SECTION	TROUGH #
	69	E.	7 S.	25	15
			"	M	3
	н			26	1
	**			36	4
	**		ц	44	16
	**		8 S.	2	22
	44		# "	13	5
	**		**	25	6
	н			36	7
	70	E.	"	7	17
			•	68	18
	ıı.		**	9	19
	н		"	17	2
	it			18	20
	4		ia .	20	21
	**		15	30	23
	69	Ε.	9 5.	11	8
	- "		"	14	9
	74			15	10
	14		и	24	39
	11			26	31
	*		4	27	11
	70	E.	81/2 9	33	24
			9 \$.	7	25
	и			15	27
	ts.		•	18	25
	eŝ		W	32	28
69	E.		10 S.	7	40
	- 14			9	12
	"		14	11	32
	11		н	17	13
	"		**	32	14
	70	E.	"	15	36
	. 44		и	17	29
	44		*	18	34
	11		и	30	35
	69	Ε.	11 S.	4	37
				7	33
	н		ч	18	38
	70	Ε.	ti	6	36
				<b>→</b>	_